

287 FREEHILL RD. HENDERSONSVILLE, TN 37075

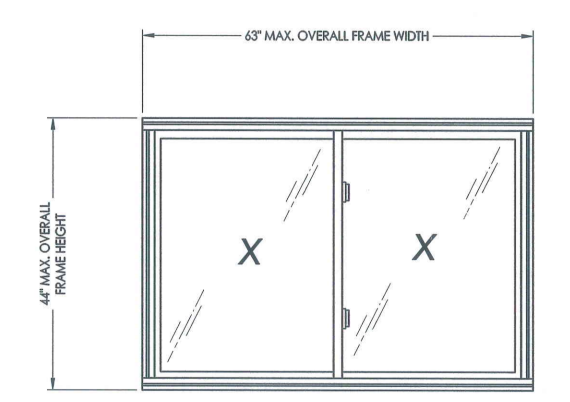
## SERIES 4650 EXTRUDED VINYL HORIZONTAL SLIDING WINDOW "NON-IMPACT"

## **EVALUATED FOR USE IN THE STATE OF TEXAS**

The MGM Horizontal Sliding Window described here in complies with the 2006 International Residential Code (IRC), Sections R301 & R613 and the 2006 International Building Code (IBC), Sections 1405.12, 1609, 1714.5, 2403 and 2404 (including Texas revisions) subject to the following conditions:

- Anchors shall be as listed and spaced as shown in the details. Anchor
  embedment to base material shall be beyond wall dressing or stucco.
- 2. When used in areas requiring wind-borne debris protection this product is required to be protected with an impact resistant covering that complies with Section R301.2.1.2 of the IRC and Section 1609.1.2 of the IBC.
- Allowable design pressure requirements must be equal to or less than the design pressure rating shown in the design pressure chart, sheet 1 of this drawing.
- Conditions not covered by this drawing are subject to further engineering analysis.

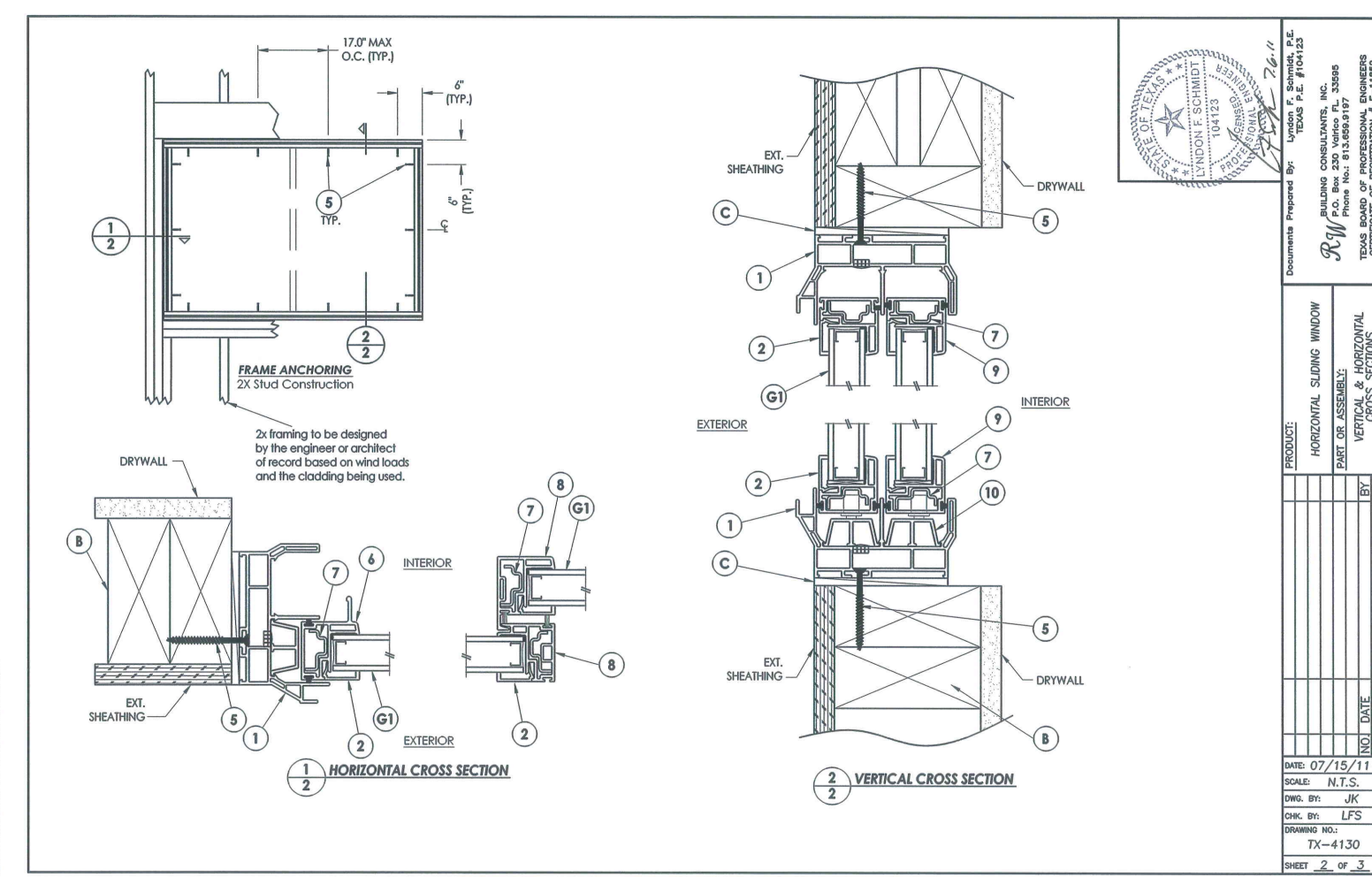
	TABLE OF CONTENTS	
SHEET#	DESCRIPTION	
1	Typical elevations, design pressures & general notes	
2	Vertical & horizontal cross sections & frame anchoring	
3	Bill of materials, glazing detail and components	



FRAME		GIASS		(E)
B)/MENS(@)N				NECTAVINE
63.0" X 44.0"	27.9" X 37.7"	G1	+50.0	-50.0

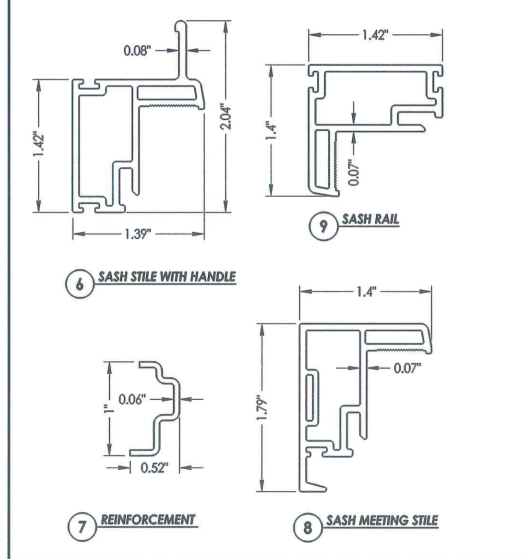
Docur			6	2		Ε.	
PRODUCT:	HORIZONTAL SLIDING WINDOW			PART OR ASSEMBLY:	TYDICAL ELEVATION DECICAL	DEFECTION & CENERAL NOTES	ricessones & general notes
						BY	
						NO, DATE	REVISIONS
DA	TE:	0	7/	15 I.T	/	11	_
DW	G.	BY:		v. F	JK FS		1
CH	K. AWI	O: BY: BY: NG	NO —	L 41			
			1			_	

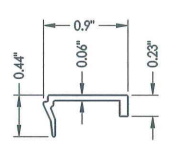
\A - Projects\Project Folders\Proj 1601 - 1700\Pf 1611\D. RWBC Drawings\TX-4130.dwg, TX-4130



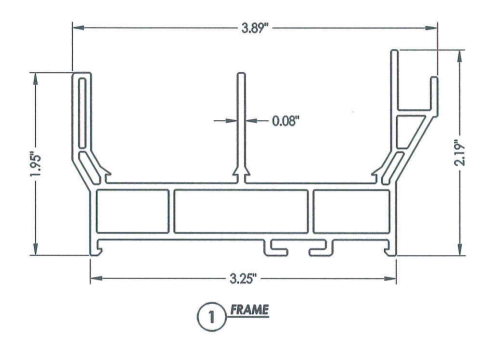
BILL OF MATERIALS		
ITEM # D	DESCRIPTION	MATERIAL
В	2X FRAMING (G >= 0.42)	WOOD
С	3/16" MAX. SHIM SPACE	-
1	EXTRUDED VINYL FRAME *	RIGID PVC
2	EXTRUDED VINYL GLAZING BEAD *	RIGID PVC
3	SILICONE GLAZING BY NOVA GUARD	SILICONE
4	GALVANIZED STEEL "U" CHANNEL SQUIGGLE	STEEL
5	#8 X 2" PFH WOOD SCREW	STEEL
6	SASH STILE WITH HANDLE *	RIGID PVC
7	REINFORCEMENT	STEEL
8	SASH MEETING STILE *	RIGID PVC
9	SASH RAIL *	RIGID PVC
10	SILL TRACK	STEEL

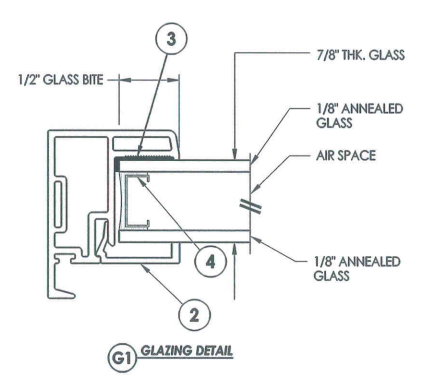
\*THE APPROVED WHITE RIGID PVC EXTERIOR EXTRUSIONS FOR WINDOWS ARE TO BE PRODUCED BY EXTRUDERS LICENSEES IN "AAMA CERTIFICATION PROGRAMS FOR RIGID PVC EXTRUSIONS."

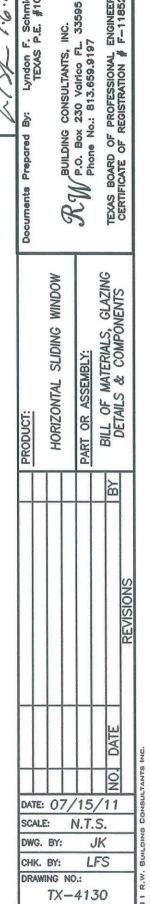




2 GLAZING BEAD







SHEET <u>3</u> OF <u>3</u>